=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 7/5/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:



- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday Date: 7/5/2006 Time: 09:54:23

Inventor Information for 10/643261

Inventor Name		City	State/Cou	State/Country		
YAMPOLSE	CY, II.Y.A	W. ROXBARY	MASSAC	MASSACHUSETTS MASSACHUSETTS		
SPIRIDIGLI	OZZI, J <u>OHN</u>	SHARON	MASSAC			
Appln Info	Contents Petition Info	Atty/Agent Info Continuity Data		Foreign Data Invento		
Search Ano	ther: Application#	Search or	Patent#	Search		
	PCT /	Search or PG	PUBS #	Search		
	Attorney Docket #		Search			
	Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060629	Endoluminal	623/1.11	623/1.16;	Spiridigliozzi;
20060142835		prosthesis		623/1.21	John et al.
A1		adapted to resist			
		migration and			
		method of			
		deploying the			
		same			
US	20060615	Implantable	623/1.19	623/1.3;	Dicarlo; Paul et
20060129232		medical devices,		623/1.33;	al.
A1		and methods of		623/1.42	
		delivering the			
		same			
US	20051013	Method for	623/1.11		DiMatteo,
20050228476		inserting a			Kristian et al.
Al		prosthesis			
US	20050414	Methods and	606/193		Sawhney,
20050080445		apparatus for			Amarpreet S. et
A1		intraluminal			al.
	ı	deposition of			
		hydrogels			
US	20050224	Stent with	623/1.35	623/1.18;	Yampolsky, Ilya
20050043784		improved		623/1.36	et al.
A1		resistance to			
		migration			
US	20050106	Coiled sheet graft	623/1.13		Khosravi,
20050004654		for single and			Farhad et al.
A1		bifurcated lumens			
		and methods of			
		making and use			
US	20041118	Sealable	623/1.13		DiMatteo,
20040230289		attachment of			Kristian et al.
A1		endovascular			
		stent to graft			
US	20040722	Method and	623/1.13	623/1.11	Spiridigliozzi,
20040143316		system for			John et al.
A1		delivering and			
		implanting a graft			
US	20040311	Stretchable anti-	623/1.13	623/1.17	Khosravi,
20040049258		buckling coiled-			Farhad et al.
Al		sheet stent			
US	20040219	Pleated	428/411.1	623/1.49	Spiridigliozzi,
20040033364		composite			John et al.
Al		ePTFE/textile			
110	00001555	hybrid covering			D34
US	20031225	Implantable	623/1.12		DiMatteo,
20030236565		prosthesis			Kristian et al.
Al	00001000	0	(02/1:12		G : : 1: 1: ·
US	20031009	Stent-graft with	623/1.13		Spiridigliozzi,
20030191518		adjustable length			John et al.
A1	00001000		(02/1:15		117 1 1 ·
US	20031009	Delivery system	623/1.12		Weldon, James
20030191516		and method for			et al.

Al		deployment of			
71		foreshortening			
		endoluminal			
		devices	600/1.10	600/1.05	7.1
US	20021219	Coiled sheet graft	623/1.13	623/1.35	Khosravi,
20020193864		for single and			Farhad et al.
Al		bifurcated lumens			
		and methods of			
		making and use			
US	20020627	Methods and	606/193		Sawhney,
20020082636		apparatus for			Amarpreet S. et
A1		intraluminal			al.
		deposition of			
		hydrogels			
US	20011213	Stretchable anti-	623/1.17	623/1.19	Khosravi,
20010051823	20011213	buckling coiled-	023/1.17	023/1.19	Farhad et al.
A1		sheet stent			I amad or an
US 7052511 B2	20060530		623/1.11	606/194;	Weldon; James
US 7032311 B2	20000330	Delivery system	023/1.11	606/200	et al.
		and method for		000/200	et al.
		deployment of			
1		foreshortening			
		endoluminal			
		devices			
US 6793672 B2	20040921	Coiled sheet graft	623/1.13	623/1.15	Khosravi;
		for single and			Farhad et al.
		bifurcated lumens			
		and methods of			
		making and use			
US 6689148 B2	20040210	Methods and	606/193		Sawhney;
		apparatus for			Amarpreet S. et
		intraluminal			al.
		deposition of			
		hydrogels			
US 6632240 B2	20031014	Stretchable anti-	623/1.13	623/1.15;	Khosravi;
05 00322 10 32	20001011	buckling coiled-		623/1.17	Farhad et al.
1		sheet stent		020,111.	
US 6458152 B1	20021001	Coiled sheet graft	623/1.13	623/1.22;	Khosravi;
US 0436132 B1	20021001	for single and	023/1.13	623/1.36	Farhad et al.
		bifurcated lumens		023/1.30	i aimad et ai.
		and methods of			
110 (207077 7)	20020514	making and use	532/194	424/497	Combany
US 6387977 B1	20020514	Redox and	522/184	424/487;	Sawhney;
		photoinitiator		522/185;	Amarpreet S. et
		systems for		523/111;	al.
		priming for		523/114;	
		improved		523/118;	
		adherence of gels		602/904	
		to substrates			
US 6379373 B1	20020430	Methods and	606/193		Sawhney;
		apparatus for			Amarpreet S. et
		intraluminal			al.
		deposition of			_
			· ·		

		hydrogels			
US 6290720 B1	20010918	Stretchable anti- buckling coiled- sheet stent	623/1.13	623/1.15	Khosravi; Farhad et al.
US 6121341 A	20000919	Redox and photoinitiator systems for priming and improved adherence of gels to substrates	522/84	128/898; 424/426; 424/443; 424/444; 424/445; 522/85; 525/54.1; 527/202	Sawhney; Amarpreet S. et al.
US 6048360 A	20000411	Methods of making and using coiled sheet graft for single and bifurcated lumens	623/1.11	600/36	Khosravi; Farhad et al.
US 5824055 A	19981020	Stent graft delivery system and methods of use	623/1.11	606/195; 623/1.35	Spiridigliozzi; John et al.
US 5824054 A	19981020	Coiled sheet graft stent and methods of making and use	623/1.44	606/191; 606/194; 606/198	Khosravi; Farhad et al.
US 5824052 A	19981020	Coiled sheet stent having helical articulation and methods of use	623/1.15	606/195; 623/1.35	Khosravi; Farhad et al.
US 5800373 A	19980901	Initiator priming for improved adherence of gels to substrates	602/52	424/426; 424/444; 424/78.02; 602/58; 602/900; 602/904; 604/20	Melanson; David A. et al.
US 5779673 A	19980714	Devices and methods for application of intraluminal photopolymerized gels	604/101.03	604/22; 604/509; 604/523; 606/194	Roth; Laurence A. et al.
US 5749968 A	19980512	Device for priming for improved adherence of gels to substrates	118/300	604/181; 604/183; 604/184; 604/191; 606/214	Melanson; David A. et al.